## **Amendments to the Claims:**

This listing of the claims will replace all prior versions and listings of claims in the application:

## **Listing of Claims**

- 1. (currently amended) A device for transmitting video data, comprising
  - a host device; (10),
  - a remote device; (12), and
  - a data link (14) between the host device (10) and the remote device (12), wherein said host device (10) comprises an adjusting mechanism means to reduce the data rate of video data transmitted from a video data source (16) to the host device (10) by reducing the frame rate of the video data, which enables the host device (10) to transmit the video data at the reduced data rate to the remote device (12) via the data link (14).
  - 2. (currently amended) The dDevice as claimed inof claim 1, whereincharacterized in that the adjusting mechanismmeans (18) comprises a first frame buffer and buffer control mechanismmeans which are provided such that every nth frame to be transmitted via the data link (14) is grabbed from the video data and stored in said first frame buffer.
- 3. (currently amended) The dDevice as claimed inof claim 1, whereincharacterized in that the adjusting mechanismmeans (18) comprises an information storage device in which information for that stores information used by the video data source (16) to adjust the frame rate of the video data supplied by the video data source (16) is stored.

- 4. (currently amended) The device as claimed in any one of claims 2—to 3, whereincharacterized in that the video data source is preferably a computer comprising:
  - a graphics unit  $\frac{(16)}{(16)}$  capable of generating a video data stream which is transmitted to the host device  $\frac{(10)}{:}$  and  $\frac{(10)}{(10)}$ 
    - a DVI, a DFP interface and/or a P&D interface by menas of which to enable connection of the adjusting mechanism means (18) are connected to the graphics unit (16).
- 5. (currently amended) The dDevice of claim las claimed in any one of claims 1 to 4, whereincharacterized in that the data link (14) comprises an electrical and/or optical connection.
- 6. (currently amended) The dDevice as claimed in any of claim 5, wherein characterized in that the data link (14) is a serial data link.
- 7. (currently amended) The dDevice as claimed in any of the preceding claims of claim 1, whereincharacterized in that the remote device (12) comprises a second frame buffer (20) in which where frames of the video data received via the data link—(14) are stored.
- 8. (currently amended) The dDevice as claimed in of claim 7, whereincharacterized in that the second frame buffer—(20) is a double buffer memory.
- 9. (currently amended) The derive of claim 7 as claimed in claim 7 or 8, wherein characterized in that the remote device  $\frac{(12)}{(54)}$ , which reads frames

from the second frame buffer  $\frac{(20)}{}$  according to a predetermined frame rate.

- 10. (currently amended) The dDevice of claim las claimed in any one of the preceding claims, whereincharacterized in that the dehostized the host device (12)—comprises a picture generator (24) which canto generate a test picture.
- 11. (currently amended) The dDevice of claim las claimed in any one of the preceding claims, whereincharacterized in that the host device (10) and the remote device (12) are provided such that, in addition to the video data, control data may be transmitted via the data link—(14).
- 12. (currently amended)A method of transmitting video data throughvia a data link—(14) between a host device (10) and a remote device—(12), said host device (10) reducing the data rate of the video data by reducing the frame rate of said video data, so as to enable transmission of the video data via said data link (14) to the remote device (12) at the reduced data rate.
- 13. (currently amended) The mMethod as claimed inof claim 12, whereincharacterized in that the host device (10) grabs every  $n^{th}$  frame to be transmitted via the data link (14) from the video data and stores it.
- 14. (currently amended) The mMethod as claimed inof claim 12, whereincharacterized in that information for adjusting the frame rate of the video data supplied by a video data source (16) is transmitted from the host device (10) to the video data source (16).

- 15. (currently amended) The mMethod of claim 12as claimed in any one of claims 12 to 14, whereincharacterized in that the video data are transmitted by electrical and/or optical means via the data link—(14).
- 16. (currently amended) The mMethod as claimed inof claim 15, whereincharacterized in that the video data are transmitted as a serial video data stream via the data link—(14).
- 17. (currently amended) The mMethod of claim 12as claimed in any one of claims 12 to 16, whereincharacterized in that the remote device stores frames of the video data received via the data link—(!4), said stored frames being read out according to a predetermined frame rate and displayed on a screen.
- 18. (currently amended) The mMethod of claim 12as claimed in any one of claims 12 to 17, whereincharacterized in that, in addition to the video data, the host device (10) and the remote device (12) transmit control data via the data link (14).

08/16/2004

Respectfully Submitted,

ick Stellitano, Reg. No. 42,169

Patrick Stellitano, Reg. No. 42,169 2803 Inridge Dr., Austin, TX 78745 Tel: 512/899-8038, Fax: 512/899-9874